



IFW

Application No.: 10/749,090

Art Unit: 2859

Applicant: Gionet, Camie Dennis

Address: 95A- Cleveland Avenue, San Jose, CA 95128

Examiner: Yaritza Guadalupe McCall

Dear Mrs. McCall:

This letter is in response to our conversation regarding non-final action on claim  
1 pending in the application.

(1.) Li: describes his method to hold the dial indicator in place as; "a slot" 58,  
which is generally aligned along the longitudinal axis of body 40, and  
communicates with bore 56, defines side by side wall portions 62, 64.

Wall portions 62, 64 and fasteners form a clamp securing dial indicator 12 within  
body 40, as shown in his figs. 1, and 2.

Gionets' gauges' dial indicator is being held in place by "sandwiching  
together" upper 12, and lower 13, bodies. paragraph (0011).

(2.) Li: describes his method to keep his pivoting lever 100, in contact with

(The part to be measured) as; a spring 128, is disposed between set screw 126, and pin 124. Bore 122, is positioned within lever 100, to act against body 40, to bias the trigger end of lever 100, away from body 40.

Gionets' gauge, uses no spring, but utilizes the "internal spring" already contained inside of the dial indicator to make it work. Paragraph (0013).

(3.) Li: describes his method of pivotally mounting his lever 100, to his body 40, by means of his bearing assembly (200).

Gionets' gauge, pivots an upper finger 15, on a "dowel pin" 14, only, that is press fit into the lower body 13.